				^	pplication	or D	ocket Nun	iber	I							
PATENT APPLICATION FEE DETERMINATION RECORI Effective November 10, 1998												7,9	4	651)5	ĺ
CLAIMS AS FILED - PART I (Column 1) (Column 2)												ENTITY	OR	OTHER]
FOR			NUMBER FILED			NUMBER EXTRA			1	RAT	_	FEE	7	RATE	FEE	┨
BASIC FEE												380.00	OR		760.00	1
TOTAL CLAIMS			2/5	minus	20=	• 7				X\$ 9	=	36	OR	X\$18=		1
INDEPENDENT CLAIMS				minus	3 =	•		,		X39:	=	/	OR	X78=		1
ML	LTIPLE DEPEN	IDENT	CLAIM PF	RESENT						+130	=		OR	+260=		1
* If	the difference	ımn 1 is l	less than ze		TOTA	_	411	OR	TOTAL		1					
	A CLAIMS AS AMENDED - PART II												3	OTHER		1
						Column 2) (Column 3) HIGHEST				SMAI	T I	ENTITY	OR	SMALL ENTIT		j
AMENDMENT A		REM AF	AIMS AINING FTER NDMENT		PR	NUMBER EVIOUSLY PAID FOR		ESENT KTRA		RATE	=	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	. 2	4	Minus	**	24	=	٥		X\$ 9:	=		OR	X\$18=		
	Independent FIRST PRESE	*	<u> </u>	Minus	###	<u>\$</u>	Ŀ	3		X39=	•		OR	X78=		
_	FINST PRESE	MIAIK	JN OF MI	JLIPLE DE	ZNU	ENI CLAIM			1	+130			OR	+260=		
	1									TOT ADDIT. F			OR	TOTAL ADDIT, FEE		æ
	15	(Col	umn 1)		(C	: olumn 2)	(Col	umn 3)	•	D D11.1				7.5511.1 EE1		l
AMENDMENT B		REM Al	AIMS IAINING FTER NDMENT		PR	IIGHEST NUMBER EVIOUSLY VAID FOR		ESENT KTRA		RATÉ	Ξ	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	.3	99	Minus	**	24	= 2	575	Q	X\$ 9-			OR	X\$18=	6.70	7
	Independent		5	Minus	***	3		2	H	X39=			OR	X78=	1848	tc
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM										_		OR	+260=	251)	a
									L	TOT.			L I	TOTAL ADDIT. FEE	-	
		(Coli	umn 1)		•	WUII. FI	E			AUDII. PEEI						
AMENDMENT C		CL REM AF	AIMS AINING TER IDMENT		PR	olumn 2) IIGHEST IUMBER EVIOUSLY AID FOR	PRE	UMN 3) ESENT CTRA		RATE		ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	• 3	399	Minus	**	344	=			X\$ 9-			QR	X\$18=		•
	Independent	*	25	Minus	END	2.5	-	,		X39=	1		OR	X78=		
-	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									+130=	1		OR	+260=		
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.													TOTAL ADDIT. FEE			
***	If the "Highest Nu The "Highest Num	mber Pro	eviously Pa	id For IN THI	S SPA	CE is loss tha	n 3. er	nter "3."	r four	nd in the	epp	repriate box				
									3	31 tu	5	+5				i